L Number	Hite	Search Text	DB	Time stamp
1	6369	((606/10,13-16,32-52) or	USPAT	2003/08/01 12:06
_	0305	(607/88,89,92,93,96-102) or		
		(604/915-921)).CCLS.]
2	2746	(((606/10,13-16,32-52) or	USPAT;	2003/08/01 12:06
•	4,11	(607/88,89,92,93,96-102) or	US-PGPUB;	
		(604/915-921)).CCLS.) and electrode\$1	EPO; JPO;	
			DERWENT;	,
		•	IBM TDB	
3	249	((((606/10,13-16,32-52) or	USPAT;	2003/08/01 12:08
		(607/88,89,92,93,96-102) or	US-PGPUB;	
		(604/915-921)).CCLS.) and electrode\$1) and	EPO; JPO;	
		(electrolyt\$2 same (fluid\$1 liquid\$1))	DERWENT;	
			IBM_TDB	
4	220	(((((606/10,13-16,32-52) or	USPAT;	2003/08/01 12:09
		(607/88,89,92,93,96-102) or	US-PGPUB;	
		(604/915-921)).CCLS.) and electrode\$1) and	EPO; JPO;	
	-	(electrolyt\$2 same (fluid\$1 liquid\$1))) and	DERWENT;	
		((radio adj frequenc\$3) or radiofrequency or	IBM_TDB	
		'RF')		
5	155	((((((606/10,13-16,32-52) or	USPAT;	2003/08/01 12:09
		(607/88,89,92,93,96-102) or	US-PGPUB;	
		(604/915-921)).CCLS.) and electrode\$1) and	EPO; JPO;	
		(electrolyt\$2 same (fluid\$1 liquid\$1))) and	DERWENT;	
		((radio adj frequenc\$3) or radiofrequency or	IBM_TDB	
	1	'RF')) and catheter\$1		0000/00/01 10 10
6	27		USPAT;	2003/08/01 12:10
		(607/88,89,92,93,96-102) or	US-PGPUB;	İ
		(604/915-921)).CCLS.) and electrode\$1) and	EPO; JPO;	
		(electrolyt\$2 same (fluid\$1 liquid\$1))) and	DERWENT;	
		((radio adj frequenc\$3) or radiofrequency or	IBM_TDB	
		'RF')) and catheter\$1) and (porous same		
		(member\$1 unit element))	USPAT	2003/04/29 13:02
] -	1	1 '	USPAT	2003/04/29 13:02
_	1	("5460628").PN.	USPAT	2003/04/29 13:19
-	6205	606/10,13-16,32-52 ((606/10,13-16,32-52) or	USPAT	2003/08/01 12:05
-	6205	(607/88,89,92,93,96-102) or	ODIM	2003, 00, 01 12:03
]		(604/915-921)).CCLS.		
•	2024		USPAT	2003/04/29 13:24
-	2024	(607/88,89,92,93,96-102) or		
		(604/915-921)).CCLS.) and ((radio adj		
		frequenc\$2) or 'RF')		
_	377	I	USPAT	2003/04/29 13:27
]	(607/88,89,92,93,96-102) or		
		(604/915-921)).CCLS.) and ((radio adj		
		frequenc\$2) or 'RF')) and ((balloon or		
		expandable) same (member\$1 device\$1 unit\$1))	1	
-	1701		USPAT	2003/04/29 13:27
		(607/88,89,92,93,96-102) or		
		(604/915-921)).CCLS.) and ((radio adj		
		frequenc\$2) or 'RF')) and electrode\$1	1	
-	306		USPAT	2003/04/29 13:36
		(607/88,89,92,93,96-102) or		
		(604/915-921)).CCLS.) and ((radio adj		
		frequenc\$2) or 'RF')) and ((balloon or		,
		expandable) same (member\$1 device\$1		
		unit\$1))) and ((((606/10,13-16,32-52) or		
1		(607/88,89,92,93,96-102) or		
		(604/915-921)).CCLS.) and ((radio adj		
		frequenc\$2) or 'RF')) and electrode\$1)		0000/04/05 50 55
-	74		USPAT	2003/04/29 13:28
1		(607/88,89,92,93,96-102) or		
		(604/915-921)).CCLS.) and ((radio adj		
		frequenc\$2) or 'RF')) and ((balloon or		
		expandable) same (member\$1 device\$1		
		unit\$1))) and ((((606/10,13-16,32-52) or		
		(607/88,89,92,93,96-102) or		
		(604/915-921)).CCLS.) and ((radio adj		
		ifmomionach or IPPIII and electrodesil) and	4	
		<pre>frequenc\$2) or 'RF')) and electrode\$1)) and electrolyt\$2</pre>		

·				T
•	1	((((((606/10,13-16,32-52) or	USPAT	2003/04/29 13:32
		(607/88,89,92,93,96-102) or		
		(604/915-921)).CCLS.) and ((radio adj		
		frequenc\$2) or 'RF')) and ((balloon or		
		expandable) same (member\$1 device\$1		
		unit\$1))) and (((((606/10,13-16,32-52) or		
		(607/88,89,92,93,96-102) or		
		(604/915-921)).CCLS.) and ((radio adj		
		<pre>frequenc\$2) or 'RF')) and electrode\$1)) and</pre>	,	
		electrolyt\$2) and @pd<19921113		
-	246	LaFontaine.in.	USPAT;	2003/04/29 13:33
	İ		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	LaFontaine.in. and	USPAT;	2003/04/29 13:33
		((((((606/10,13-16,32-52) or	US-PGPUB;	
		(607/88,89,92,93,96-102) or	EPO; JPO;	
		(604/915-921)).CCLS.) and ((radio adj	DERWENT;	
		frequenc\$2) or 'RF')) and ((balloon or	IBM_TDB	
		expandable) same (member\$1 device\$1		
		unit\$1))) and (((((606/10,13-16,32-52) or		
		(607/88,89,92,93,96-102) or	1	
		(604/915-921)).CCLS.) and ((radio adj		
		frequenc\$2) or 'RF')) and electrode\$1)) and		
		electrolyt\$2)		
_	5	LaFontaine.in. and (((((606/10,13-16,32-52)	USPAT	2003/04/29 13:36
		or (607/88,89,92,93,96-102) or		
		(604/915-921)).CCLS.) and ((radio adj		
		frequenc\$2) or 'RF')) and ((balloon or		
		expandable) same (member\$1 device\$1		
		unit\$1))) and ((((606/10,13-16,32-52) or		
		(607/88,89,92,93,96-102) or		
		(604/915-921)).CCLS.) and ((radio adj		
		frequenc\$2) or 'RF')) and electrode\$1))		

	1	Doc	cument I	D	Issue Date	Title
1	\boxtimes	US 4	4979948	A	19901225	Method and apparatus for thermally destroying a layer of an organ
2	☒	US (6068653	Α	20000530	Electrophysiology catheter device
3	☒	US (B1	6168594		20010102	Electrophysiology RF energy treatment device
4	\sim	US B2	6589238		20030708	Sphincter treatment device
5		US 4	4943290	Α	19900724	Electrolyte purging electrode tip
6	⊠	US	5047028	Α	19910910	Method for inducing thrombosis in blood vessels

	Current OR	Inventor
1	606/33	Geddes, Leslie A. et al.
2	607/116	LaFontaine, Daniel Marc
3	606/41	LaFontaine, Daniel M. et al.
4	606/41	Edwards, Stuart D et al.
5	606/45	Rexroth, Frederick W. et al.
6	606/49	Qian, Quinghua

L Number	Hits	Search Text	DB	Time stamp
1	1712	swanson.in.	USPAT	2003/08/01 19:16
2	310	(swanson near2 david).in.	USPAT	2003/08/01 19:17
3	197	((swanson near2 david).in.) and tissue	USPAT	2003/08/01 19:17
4	4	(((swanson near2 david).in.) and tissue) and	USPAT	2003/08/01 19:18
		@py<1992		